PULKIT PAHWA

Backend Developer | Startup Enthusiast | MVP Expert | Problem Solver

Skills

Languages: Python, Javascript, Php(beginner)

Databases: PostgreSQL, MySQL, MongoDb, Redis, Memcache

Web Technologies: HTML, CSS, Jquery, Django, Ansible, Wordpress, AngularJS

Others: Linux, GIT, Vim, Twitter Bootstrap, AWS, Open-EdX

Experience

Analytics Vidhya (https://www.analyticsvidhya.com)

Web Developer (July 2017 - Present)

I am working as a web-developer at Analytics Vidhya. My roles include: designing and developing of new platforms / adding new features to the existing projects.

Projects:

- Online Trainings Platform: We are using open-edx for running our online traininings platform. My role include deploying edx, edx-insights, and developing xmodules for edx-platform
- SSO: Implemented Oauth+OpenId based SSO for Analytics Vidhya
- Online Coding Platform: Platform to enable website users to practice and learn from the web-browser
- **Centeralized Identity Platform**: Profile management using a microservice. Creating a middleware to capture more insights about user based on his/ her activities on different platforms of the company
- Jobs Platform : Developing features on Analytics Vidhya's Jobs platform

Full stack consultant

(June 2016 - Present)

As a tech consultant, I help companies in developing their tech. I work with both product and services company, extending my capabilities in newer domains, and helping my clients to achieve good tech stability.

Some of the companies that I worked with are:

- Analytics Vidhya (https://www.analyticsvidhya.com): I developed Jobs platform and some features
 on datahack, the online data science hackathon platform.
- RupeelQ (https://www.rupeeiq.com): RupeelQ aims at helping people manage their personal finance.
 I manage the backend for their blog, with some custom features on it. Currently, I am developing money-management and investment related tools for them.
- QSS Technosoft (http://qsstechnosoft.com/): QSS Technosoft is an IT consultancy. Built backend for a travel app.
- EthicalHat (https://www.ethicalhat.com/): EthicalHat helps companies to meet their cyber security
 and compliance needs. I am working with the team to help them build a SAAS product for cyber-security
 compliance management.
- Boston Consulting Group (BCG): Developed Web-based rating tool for BCG, which was used for the
 interactive surveying in client meetings at BCG.

PULKIT PAHWA

Backend Developer | Startup Enthusiast | MVP Expert | Problem Solver

Analytics Vidhya (https://www.analyticsvidhya.com)

Web Developer (August 2015 - June 2016)

I started the tech-team at Analytics Vidhya and created Datahack-online coding platform. I also took care of hiring developers to my team and managing them. I worked on following products:

- **Datahack**: Online data science hackathon platform. Users can participate in the following type of hackathons and compete for prizes or job opportunities:
 - Machine Learning Hackathons
 - Case Study/ Multiple Choice Hackathons
- Online Workshop/ courses Platform: Online courses platform where users can learn from video/ text
 based lectures and get assessed based on different type of questions viz: machine learning problems,
 subjectives and MCQs.

Technologies used: Python, Django, PostgreSQL, Jquery, AngularJS, AWS, Pandas

Academic Qualifications

Year	Examination	Institution	Marks Obtained
2015	B.Tech (Computer Science)	Amity University Haryana	6.97/10
2011	Class XII, CBSE	Dayawati Modi Academy - I	84.0%
2009	Class X, CBSE	Dayawati Modi Academy - I	91.2%

Positions of Responsibility

- **Founding Member,** Tech Club at Amity University Haryana. Motivated students towards Python programming, problem solving and Linux operating system
- Volunteer Pydelhi and PyLadies-Delhi. PyDelhi and PyLadies-Delhi are Python communities in Delhi
 NCR that aims to promote Python among newbies, and is a networking place for Python programmers. I
 regularly take workshops on various tech topics.

Contact

Phone: +91 8130425877, +91 8218889830

Email: pulkitpahwa11@gmail.com

Links

Github: https://github.com/pulkitpahwa

Linkedin: https://www.linkedin.com/in/pulkitpahwa1

Website: http://pulkitpahwa.in